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| Chapter 8.1 Information model of IEEE 802 access network |
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Abstract

This document proposes text for the section 8.1 Information model of IEEE 802 access network.

* The first edition captures proposal of the introductory text.
* The second edition refined the outline of 8.1 and introduced headlines as well as figure subscriptions.

8 Network softwarization functions 3

8.1 Information model of IEEE 802 access network 3

8.1.1 Service information model 3

8.1.1.1 Overview of service information model 4

8.1.1.2 Provider selection information model 4

8.1.1.3 Access link information model 4

8.1.1.4 Security association information model 4

8.1.1.5 Data path information model 5

8.1.1.6 Service flow information model 5

8.1.1.7 Session statistics information model 5

8.1.1.8 Complete service information model 5

8.1.2 Infrastructure configuration and maintenance model 5

# Network softwarization functions

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## Information model of IEEE 802 access network

An information model is used in software engineering to represent concepts, relationships, operations, and constraints in order to describe the data semantics for a particular system or functional unit. Generally, it describes relations between kind of things (classes), but can also make references to individual things (instances). It helps in sharing an organized structure of information requirements within the context of a domain.

Within this specification the mean of an information model is used to provide a structured representation of the configuration information and the statistics of IEEE 802 access network infrastructure and communication service. Two different models are provided to enable both, the representation of the internal structure, the composition of networking elements and their operational settings, as well as the representation of the service of the access network with the operational parameters, dependencies, and usage statistics. The information models address operational aspects from a user and a service provider perspective.

The information model of IEEE802 access network does not add new information to the descriptions in the previous chapters, but presents the same information in a more condense and structured way. The two following subsections introduce two complementing information models. The first section describes an information model from an operational perspective detailing service provisioning to users. It may be used for day-to-day network operations but also adds to the foundation of the business aspects of a network service provider. The second model from a structural perspective explains and supports network infrastructure configuration and maintenance tasks of a network service provider.

### Service information model

This information model is aligned and derived from the functional description of user session establishment with communication service delivery and session teardown in chapter 7, and exposes both the session states and the functions of the network entities of an access network as introduced in that chapter.



Figure ‑: Functions during the life-cycle of a user session

#### Overview of service information model

The core element of the service information model is the user sessions. Access networks establish and operate user sessions to deliver service to the attached terminals. The link between the terminal and the user is built through a subscription, which is used by a terminal to link its user with the service provider authorizing the usage of network resources.

Figure ‑: Service information model outline

#### Provider selection information model

During network discovery and selection, the provider selection information gets established.

Figure ‑: Provider selection information relation

#### Access link information model

During the association phase, the access link information gets established.

Figure ‑: Access link information relation

#### Security association information model

During authentication and trust establishment phase, the security association is created.

Figure ‑: Security association information relation

#### Data path information model

During the data path establishment, the data path information is established.

Figure ‑: Data path information relation

#### Service flow information model

During the authorization, QoS, and policy control phase, the service flow information is established and maintained.

Figure ‑: Service flow information relation

#### Session statistics information model

Through monitoring and accounting the session statistics information gets created and collected.

Figure ‑: Session statistics information relation

#### Complete service information model

The complete service information model is created through combining the functional sections listed above into a single figure.

Figure ‑: Complete service information model

### Infrastructure configuration and maintenance model

This model is aligned and derived from the NRM and exposes functional entities according to the descriptions in chapter 6.



Figure ‑: Network Reference Model